

Claims

1. A method for coding an audio signal to obtain a coded
bit stream, wherein the bit stream includes code
5 words created by transforming a block of discrete-
time samples of the audio signal into the frequency
domain to obtain a block of spectral values which
represent the audio signal; and coding the spectral
values with a code table having a limited number of
10 code words of different length to obtain spectral
values coded with code words, the length of a code
word which is assigned to a spectral value generally
being that much shorter the higher the probability of
occurrence of the spectral value is, comprising the
15 following steps:
- determining a raster for the coded bit stream where
the raster has equidistant raster points and where the
separation of the raster points depends on the code
20 table;
- defining priority code words among the code words,
those code words which represent spectral values which
are psychoacoustically important compared to other
25 spectral values being defined as priority code words;
- positioning the priority code words in the raster so
that the start of a priority code word which repre-
sents a spectral value of the block of spectral values
30 coincides with one raster point and the start of an-
other priority code word which represents another
spectral value of the block of spectral values coin-
cides with another raster point.
- 35 2. A method according to claim 1,
- wherein a plurality of windows is used, whereby a plu-
rality of sets of spectral values results, where each

set of spectral values comprises the complete spectrum; and

5 wherein, in the step of defining priority code words, those code words which code spectral values of the same frequency from the respective sets are defined to be priority code words.

10 3. A method according to claim 1, wherein a code word of the code table codes a plurality of spectral values, the spectral values being combined into groups or units in such a way that the number of spectral values in a group is divisible by the plurality of spectral values which a code word codes.

15 4. A method according to claim 3, wherein various code tables with different dimensions, i.e. spectral values per code word, are used, a unit having n spectral values, where n is a common multiple of all the dimensions which occur.

20 5. A method according to claim 1, wherein, in the step of defining priority code words, the code words which code the spectral values of the sets of spectral values which are assigned to low frequencies are defined to be priority code words.

25 6. A method according to claim 5, wherein the step of defining priority code words includes the following step:

30 placing the code words in sequence in a sort table, priority code words being code words in the front part of the sort table and therefore more likely to be positioned on raster points than code words further back in the table, in such a way that the sequence of code words in the sort table constitutes a priority distribution within the code words, thus producing priority

code words; and

wherein the step of positioning the priority code words includes the following step:

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successive positioning of the code words from the sort table on raster points until no raster points are left;

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positioning the remaining code words from the sort table at locations in the raster which are still unoccupied.

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7. A method according to claim 1, wherein, in the step of defining priority code words, the code words which code spectral values with low frequency and/or high energy are defined to be priority code words.

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8. A method according to claim 1, wherein the distance between the raster points is somewhat smaller than, equal to or greater than the longest code word of the code table or is equal to or greater than the longest code word actually appearing in the bit stream.

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9. A method according to claim 1, wherein before coding the spectral values grouping the spectral values into adjacent spectral sections is performed, each spectral section having at least one spectral value, and further assigning at least two different code tables from a predetermined number of code tables to two different spectral sections is performed, a spectral section having assigned to it that code table which is best suited for coding the spectral values in the spectral section,

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wherein, in coding, the spectral values from the spectral sections are coded with the code table which is assigned to the corresponding spectral section; and

5 wherein, in the step of specifying, a raster is specified for the coded bit stream such that the raster has at least two groups of raster points, such that the raster points of each group are spaced equidistantly from one another and such that the raster point distance of each group depends on an appropriate code table from among the at least two different code tables.

10 10. A method according to claim 9, wherein, in the step of defining priority code words, a code word is defined to be a priority code word when an indicator, which depends on the code table from which the code word originates, indicates priority.

15 11. A method according to claim 10,

wherein each code table has a maximum absolute value for a spectral value which is to be coded; and

20 wherein the indicator indicates the highest priority when the code table on which the indicator depends has the highest absolute value of all the code tables.

25 12. A method according to claim 9,

wherein each code table has a maximum absolute value for a spectral value which is to be coded; and

30 wherein a plurality of code tables is used, where there is an indicator for each table, where the indicator is determined by the highest absolute value of the respective table and where the indicator for a table with a greater maximum absolute value indicates a higher priority for a code word from the table than
35 does an indicator for another table with a smaller maximum absolute value.

13. A method according to claim 9, wherein the raster point distance of each group of raster points is smaller than, equal to or greater than the length of the longest code word of the corresponding code table.

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14. A method according to claim 9, wherein the raster point distance of each group of raster points is equal to the length of the longest actually occurring code word for a spectral value in the corresponding spectral section; and

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wherein the length of the longest actually occurring code word of a spectral section is transmitted as side information to the bit stream.

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15. A method according to claim 9, wherein the raster point distance of a group of raster points is so determined as to be equal to the minimum of the longest actually occurring code word of all the grouped spectral sections and the longest code word of the code table of this group, and where the longest actually occurring code word is transmitted to a decoder as side information.

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16. A method according to claim 1, wherein a substantially linear arrangement of the code words with frequency is adhered to in the raster of the bit stream both for the priority code words and for the non-priority code words.

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17. A method according to claim 1, wherein the code words which represent coded spectral values are arranged in the raster of the bit stream independently of the frequency of the corresponding spectral values.

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18. A method according to claim 17, wherein information regarding the correspondence between the frequency and the code word is inserted in the bit stream as side

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information when the frequency independent distribution is not predetermined.

19. A method according to claim 1, wherein only each n-th
5 code word of the priority code words is arranged in the raster of the bit stream while the remaining priority code words and non-priority code words are not aligned with raster points.
- 10 20. A method according to claim 1, wherein the spectral values are quantized prior to coding taking the psychoacoustic model into account.
- 15 21. A device for coding an audio signal to obtain a coded bit stream, wherein the bit stream includes code words created by transforming a block of discrete-time samples of the audio signal into the frequency domain to obtain a block of spectral values which represent the audio signal and coding the spectral values with a code
20 table having a limited number of code words of different lengths to obtain spectral values coded with code words, the length of a code word which is assigned to a spectral value generally being that much shorter the higher the probability of occurrence of the spectral
25 value is, comprising:

a unit for determining a raster for the coded bit stream where the raster has equidistant raster points and where the separation of the raster points depends
30 on the code table;

a unit for defining priority code words among the code words, those code words which represent spectral values which are psychoacoustically important compared to
35 other spectral values being defined as priority code words; and

5 a unit for positioning the priority code words in the raster so that the start of a priority code word which represents a spectral value of the block of spectral values coincides with one raster point and the start of another priority code word which represents another spectral value of the block of spectral values coincides with another raster point.

10 22. A device according to claim 21, wherein before transforming grouping the spectral values into adjacent spectral sections, each spectral section having at least one spectral value, and assigning at least two different code tables from a predetermined number of code tables to two different spectral sections, a
15 spectral section having assigned to it that code table which is best suited for coding the spectral values in the spectral section, is performed,

20 where in coding the spectral values from the spectral sections are coded with the code table which is assigned to the corresponding spectral section;

25 where the unit for specifying is designed to specify a raster for the coded bit stream such that the raster has at least two groups of raster points, such that the raster points of each group are spaced equidistantly from one another and such that the raster point distance of each group depends on an appropriate code table from among the at least two different code tables
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35 23. A method for decoding a bit stream representing a coded audio signal, where the coded bit stream contains code words of different lengths from a code table and has a raster with equidistant raster points, where the code words include priority code words, which represent particular spectral values of a block of spectral values which are psychoacoustically impor-

tant compared to other spectral values, where the block of spectral values represents a spectrum of a block of temporal samples of the audio signal, and where priority code words are aligned with raster points so that the start of a priority code word representing a spectral value of the block of spectral values coincides with one raster point and the start of another priority code word representing another spectral value of the block of spectral values coincides with another raster point, comprising the following steps:

detecting the distance between two adjacent raster points; and

reading out or, in the case of a non-linear arrangement with frequency, resorting the priority code words, which are aligned with the raster points, in the coded bit stream in such a way as to obtain a linear arrangement of the same with frequency, the start of a priority code word coinciding with a raster point so that by decoding the priority code words with an associated code table to obtain decoded spectral values and by transforming the decoded spectral values back into the time domain a decoded audio signal is obtainable.

24. A method according to claim 23, wherein the coded bit stream contains code words of different lengths from at least two code tables and has a raster with at least two groups of equidistant raster points, including the following step:

identifying the code table associated with a spectral section; and

where, in decoding, the priority code words of a spectral section are decoded with the corresponding asso-

ciated code table.

25. A device for decoding a bit stream representing a coded audio signal, where the coded bit stream contains code words of different lengths from a code table and has a raster with equidistant raster points, where the code words include priority code words, which represent particular spectral values of a block of spectral values which are psychoacoustically important compared to other spectral values, where the block of spectral values represents a spectrum of a block of temporal samples of the audio signal and where priority code words are aligned with raster points so that the start of a priority code word representing the spectral value of the block of spectral values coincides with one raster point and the start of another priority code word representing another spectral value of the block of spectral values coincides with another raster point, comprising:
 - (a) a unit for detecting the distance between two adjacent raster points; and
 - (b) a unit for reading out or, in the case of a non-linear arrangement with frequency, resorting the priority code words, which are aligned with the raster points, in the coded bit stream in such a way as to obtain a linear arrangement of the same with frequency, the start of a priority code word coinciding with a raster point, so that by decoding the priority code words with an associated code table to obtain decoded spectral values, and transforming the decoded spectral values back into the time domain a decoded audio signal is obtainable.
26. A device according to claim 25, wherein the coded bit stream contains code words of different lengths from

at least two code tables and has a raster with at least two groups of equidistant raster points, also comprising:

- 5 a unit for identifying the code table associated with a spectral section;

10 where in decoding the priority code words of a spectral section are decodable with the corresponding associated code table.

27. A device for decoding a bit stream, the bit stream having code words of different lengths from a code table and, as side information, information on the length of the longest actually occurring code word, comprising:

20 a decoder for decoding the bit stream using the code table, the decoder being operative to detect, whether a code word extracted from the bit stream is longer than the length of the longest actually occurring code word and is, therefore, an erroneous code word, the decoder being further operative to adopt a countermeasure, when such an erroneous code word is detected.

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28. A device in accordance with claim 27, in which the decoder is operative to adopt, as the countermeasure, a blanking out or a concealment of the erroneous code word.

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29. A device in accordance with claim 27, in which the bit stream represents a coded audio signal, and in which a long code word corresponds to a spectral value of the audio signal having a high energy compared to a com-

paratively short code word corresponding to a spectral value having a comparatively low energy.

30. A method of decoding a bit stream, the bit stream having
5 ing code words of different lengths from a code table and, as side information, information on the length of the longest actually occurring code word, comprising:

10 decoding the bit stream using the code table, the step of decoding including the following substeps:

15 detecting, whether a code word extracted from the bit stream is longer than the length of the longest actually occurring code word and is, therefore, an erroneous code word; and

adopting a countermeasure, when such an erroneous code word is detected.

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